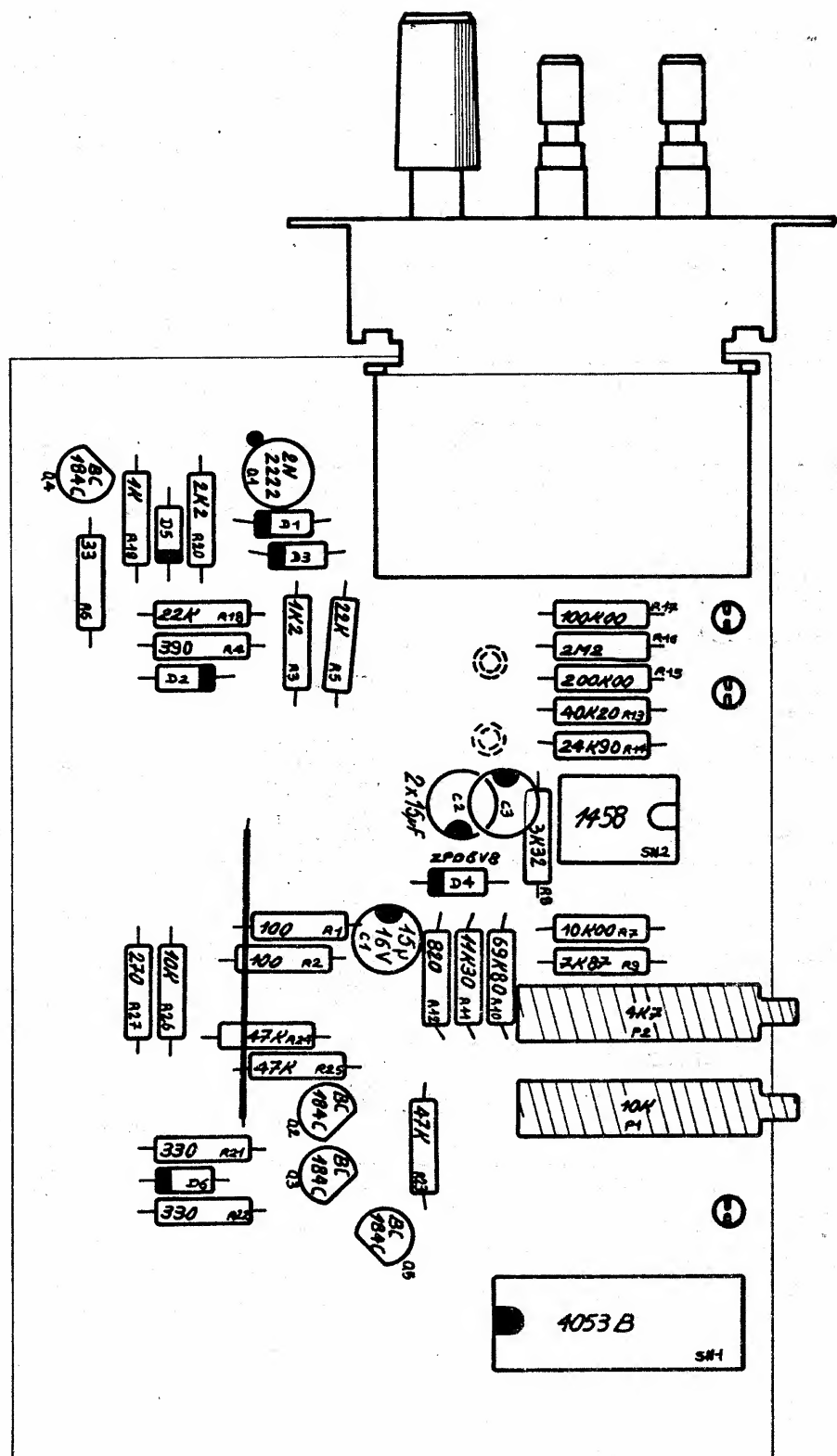


184C - 133 - 46 -



REPERE INDEXE	REF. PART NUMBER	ADRET DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
C -001	3700180000 22MMF/16U 5.08 ...	STAND L TAG	22MMF/16U 5.08 ... STAND L TAG	STC	1
C -002	3700180000 22MMF/16U 5.08 ...	STAND L TAG	22MMF/16U 5.08 ... STAND L TAG	STC	1
C -003	3700180000 22MMF/16U 5.08 ...	STAND L TAG	22MMF/16U 5.08 ... STAND L TAG	STC	1
D -001	4500310000 1 N 4448		1 N 4448	ITT	1
D -002	4500310000 1 N 4448		1 N 4448	ITT	1
D -003	4500310000 1 N 4448		1 N 4448	ITT	1
D -004	4600080000 ZPD6.8		ZPD6.8	ITT	1
D -005	4500310000 1 N 4448		1 N 4448	ITT	1
D -006	4500310000 1 N 4448		1 N 4448	ITT	1
D -007	4600170000 ZPD 10		ZPD 10	ITT	1
D -008	4600170000 ZPD 10		ZPD 10	ITT	1
K -001	1520312200 03 TOUCHES ORE 10 MODE	2230A	03 TOUCHES ORE 10 MODE 2230A	C932471	1
P -001	2133100000 10K 3/4" 15T CERMET	43 P	10K 3/4" 15T CERMET	43 P SPECTROL	1
P -002	2132470000 4K7 3/4" 15T CERMET	43 P	4K7 3/4" 15T CERMET	43 P SPECTROL	1
Q -001	4300580000 BC 337-25 TO 92 (2N2222)		BC 337-25 TO 92 (2N2222)	ITT	1
Q -002	4300190000 BC550C /414C/413C/549C(BC184C)		BC550C /414C/413C/549C(BC184C)	RTC	1
Q -003	4300190000 BC550C /414C/413C/549C(BC184C)		BC550C /414C/413C/549C(BC184C)	RTC	1
Q -004	4300190000 BC550C /414C/413C/549C(BC184C)		BC550C /414C/413C/549C(BC184C)	RTC	1
Q -005	4300190000 BC550C /414C/413C/549C(BC184C)		BC550C /414C/413C/549C(BC184C)	RTC	1
R -001	2210006800 68R	5% NH	68R	5% NH SOUCOR	1
R -002	2210011000 100R	5% NH	100R	5% NH SOUCOR	1
R -003	2210021200 1K2	5% NH	1K2	5% NH SOUCOR	1
R -004	2210013900 390R	5% NH	390R	5% NH SOUCOR	1
R -005	2210032200 22K	5% NH	22K	5% NH SOUCOR	1
R -006	2210003300 33R	5% NH	33R	5% NH SOUCOR	1
R -007	2500210000 10K0	1% 0.3 W	SMA207 10K0	1% 0.3 W SMA207 DRALORIC	1
R -008	2500133200 3K32	1% 0.3 W	SMA207 3K32	1% 0.3 W SMA207 DRALORIC	1
R -009	2500178700 7K87	1% 0.3 W	SMA207 7K87	1% 0.3 W SMA207 DRALORIC	1
R -010	2500269800 69K8	1% 0.3 W	SMA207 69K8	1% 0.3 W SMA207 DRALORIC	1
R -011	2500211300 11K3	1% 0.3 W	SMA207 11K3	1% 0.3 W SMA207 DRALORIC	1
R -012	2210018200 820R	5% NH	820R	5% NH SOUCOR	1
R -013	2500240200 40K2	1% 0.3 W	SMA207 40K2	1% 0.3 W SMA207 DRALORIC	1
R -014	2500224900 24K9	1% 0.3 W	SMA207 24K9	1% 0.3 W SMA207 DRALORIC	1
R -015	2500316200 162K	1% 0.3 W	SMA207 162K	1% 0.3 W SMA207 DRALORIC	1
R -016	2200052200 2M2 5%	CB	2M2 5%	CB ALLEN BRADLEY	1
R -017	2500310000 100K	1% 0.3 W	SMA207 100K	1% 0.3 W SMA207 DRALORIC	1
R -018	2210032200 22K	5% NH	22K	5% NH SOUCOR	1
R -019	2210021000 1K0	5% NH	1K0	5% NH SOUCOR	1
R -020	2210022200 2K2	5% NH	2K2	5% NH SOUCOR	1
R -021	2210013300 330R	5% NH	330R	5% NH SOUCOR	1
R -022	2210013300 330R	5% NH	330R	5% NH SOUCOR	1
R -023	2210034700 47K	5% NH	47K	5% NH SOUCOR	1
R -024	2210034700 47K	5% NH	47K	5% NH SOUCOR	1
R -025	2210034700 47K	5% NH	47K	5% NH SOUCOR	1
R -026	2210031000 10K	5% NH	10K	5% NH SOUCOR	1
R -027	2210012700 270R	5% NH	270R	5% NH SOUCOR	1
R -028	2210011800 180R	5% NH	180R	5% NH SOUCOR	1
R -029	2210011800 180R	5% NH	180R	5% NH SOUCOR	1
SN -001	4160405300 C-MOS 4053		C-MOS 4053	RTC	1
SN -002	4200180000 LM 1458 N B+ DIP 8 PATTES		LM 1458 N B+ DIP 8 PINS	NS	1
Z1	1100520000 FIL.NU.ETAME 4/10		TINNED BARE THREAD 4/10	ELECTROFIL	0
Z1	1270030400 CI CIRCUIT MODE		PC MODE CIRCUIT	2230A D997003	1
Z1	1300600000 SOUPLISSO 1X1.2 COUL. NATUREL		SPAGHETTI 1X1.2 GRAY COLORED HABIA	0	0
Z4	4900310000 16 SUPPORT C.I. DIL J23-5016		16 CONNECTOR P.C. DIL J23-5016 JERMYN	1	1
Z6	6400280000 PLOT A FOURCHE SOUDE . BFMQ13C		SOLDERED FORK CONTACT BFMQ13C COMATEL	3	3
Z8	8006763200 TOUCHE GRISE D6H11 OREOR		GREY TOUCH D6H11 OREOR 2230A A942431	3	3

09.86	0270100000 04 BLOC ROUES CODEES ... 2230A * 04 SPIN WHEELS BLOCK ... 2230A D920933.....	PAGE 21	
REPERE INDEXE	REF. ADRET PART NUMBER	DESCRIPTION	
		PART DESCRIPTION	
		FOURNISSEUR/PLAN SUPPLIER/DRAWING	
		QTE QTY	
	0270010000 02 ROUE CODEE EQUIPEE ... 2230A	* 02 FITTED SPIN WHEEL ... 2230A *942914.....	9
	1100530000 FIL.NU.ETAME.6/10	* TINNED BARE THREAD 6/10	0
	1270100300 CI ROUE CODEUSE	* PC SPIN WHEEL	1
	1426020000 28 TRANSITION COUDE 3429-5003	* 26 BENDO LINKAGE .. 3429-5003 3M	2
	1540007800 ECRU FENDU M2	* SPLIT THUMB M2	8
	15400011600 JOUE BLOC ROUE CODEE 509-1153	* FLANGE BLOCK COD.WHEEL 509-1153 CHERRY	4
	1541012000 9PTS SPECIAL TAM.&LEV.20-255 M	* 9PTS SPECIAL TAM.&LEV.20-255 M CHERRY	1
	4500310000 1 N 4448	* 1 N 4448	15
	4900150000 16 SUPPORT NATURE 'S CA-165-TDS	* 16 MAT CONNECTOR 'S CA-165-TDS EUROPAVIA	1
	6130121200 LAD 2 X12 CYLINDRIQUE FENDUE	* LAD 2 X12 CYLINDRIQUE FENDUE SAGIC	4
	6200020000 ECRU H M2 U NF E27-411-5 INOX	* NUT H M2 U NF E27-411-5 INOX BD	4
	6300010000 Z 2,5U(5X0,5) NF E27-611 INOX	* Z 2,5U(5X0,5) NF E27-611 INOX BD	8
	6301020000 DI 2 EVENTAIL NFE 27-618 INOX	* STEEL 2 FAN NFE 27-618 INOX BD	8
	6360011000 BAK 2,6X 5X 1 PLATE 100A	* BAK 2,6X 5X 1 PLATE 100A MFOM	4
	6800220000 TIGE FILETEE M2 LAITON	* THREADED PIN M2 BRASS WEBER	0
	6900160000 COLLE D'ARRET ROUGE . 9036 BIS	* RED STOP GLUE 9036 BIS MESPoulet	1

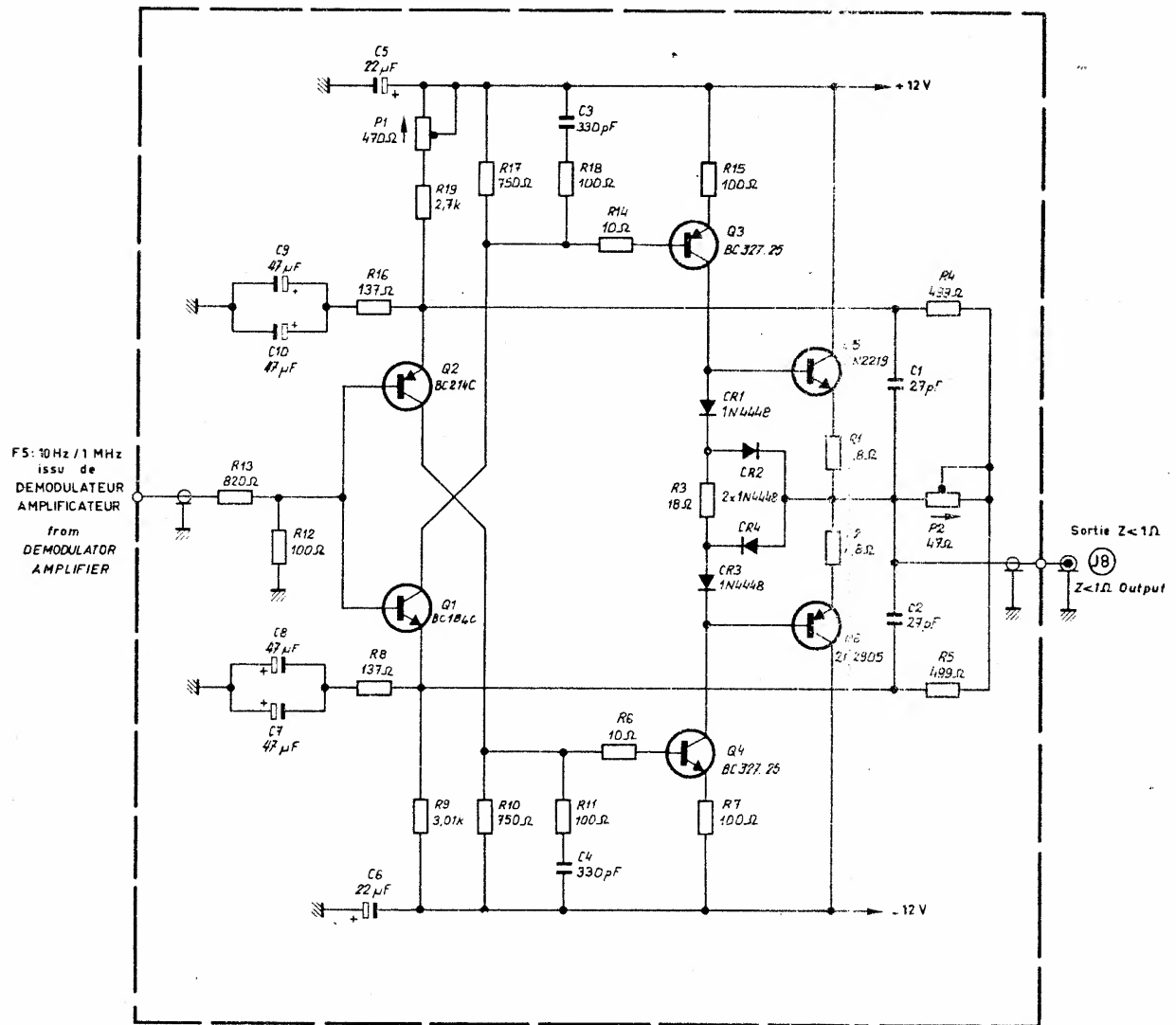


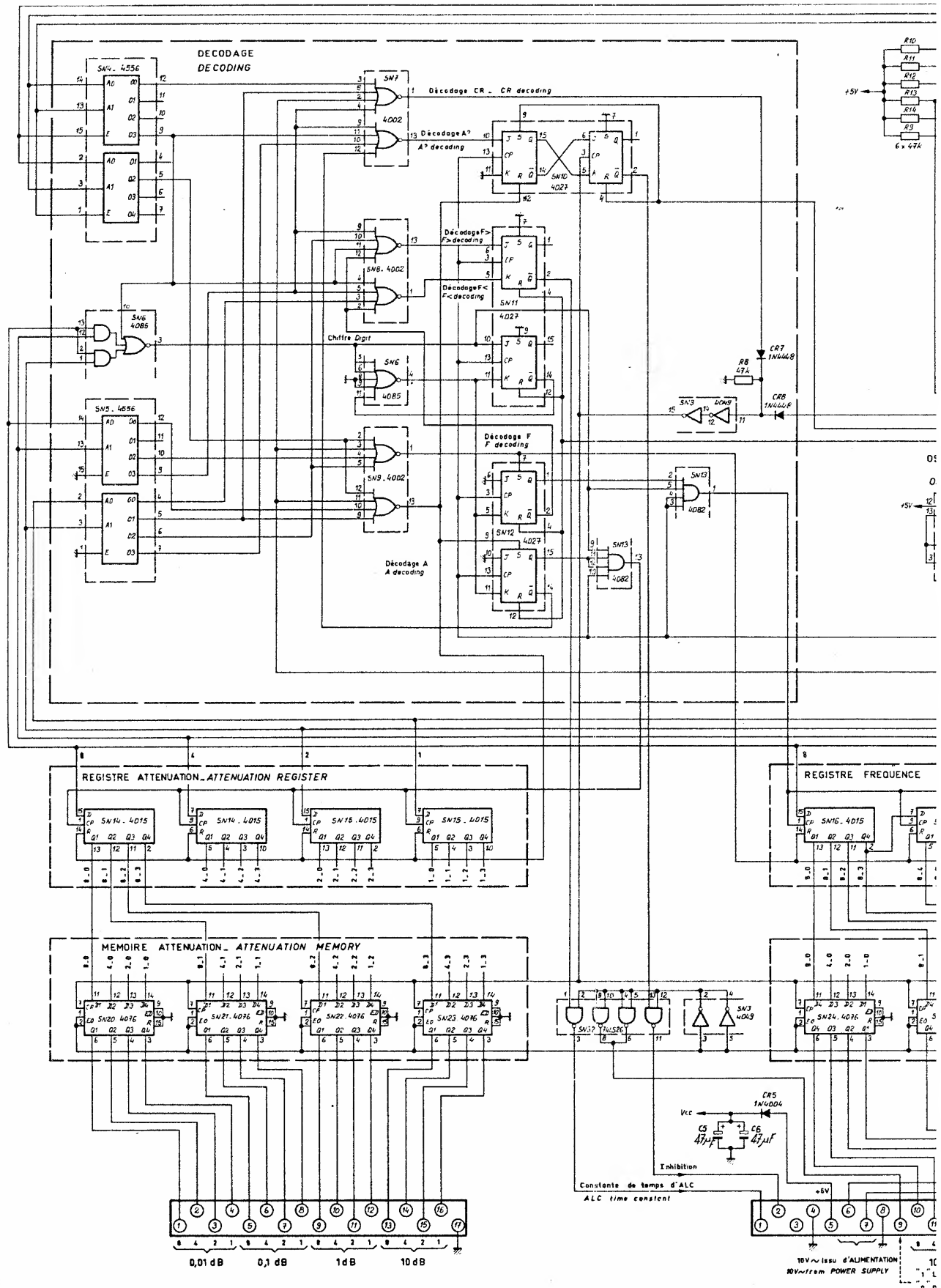
PLATE V-9
 PLANCHE V-9

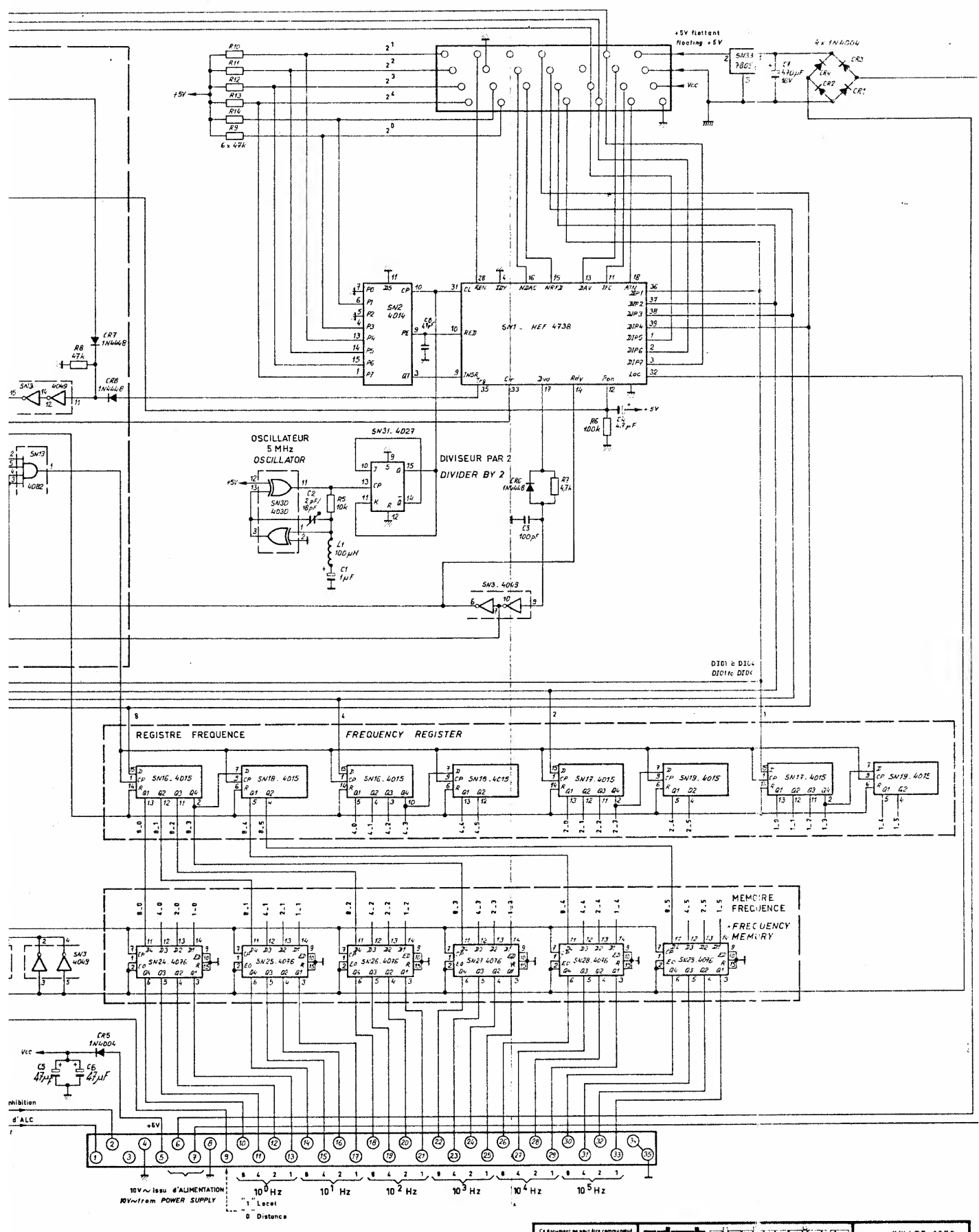
Ce document ne peut être communiqué ni reproduit sans autorisation			électro		électrique		DATE : JUILLET 1978	
ÉTUDIÉ DESSINÉ VÉRIFIÉ								
ACORT	H.V.		2230 A		AMPLIFICATEUR $Z < 1\Omega$		PAGE : 1 / 1	
							977094A	

REPÈRE INDEXE	REF. ADRET PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
C -001	3120002700	27PF 2,5 'L'	2222 680 10 279	27PF 2,5 'L'	2222 680 10 279
C -002	3120002700	27PF 2,5 'L'	2222 680 10 279	27PF 2,5 'L'	2222 680 10 279
C -003	3120013300	330PF 2,5 'N33' 2222	680 58 331	330PF 2,5 'N33' 2222	680 58 331
C -004	3120013300	330PF 2,5 'N33' 2222	680 58 331	330PF 2,5 'N33' 2222	680 58 331
C -005	3700180000	22MMF/16U 5,08 .. STAND L TAG	22MMF/16U 5,08 .. STAND L TAG	STC	1
C -006	3700180000	22MMF/16U 5,08 .. STAND L TAG	22MMF/16U 5,08 .. STAND L TAG	STC	1
C -007	3700250000	47MMF/6,3U 5,08 .. STAND L TAG	47MMF/6,3U 5,08 .. STAND L TAG	STC	1
C -008	3700250000	47MMF/6,3U 5,08 .. STAND L TAG	47MMF/6,3U 5,08 .. STAND L TAG	STC	1
C -009	3700250000	47MMF/6,3U 5,08 .. STAND L TAG	47MMF/6,3U 5,08 .. STAND L TAG	STC	1
C -010	3700250000	47MMF/6,3U 5,08 .. STAND L TAG	47MMF/6,3U 5,08 .. STAND L TAG	STC	1
D -001	4500310000	1 N 4448 ..	1 N 4448 ..	ITT	1
D -002	4500310000	1 N 4448 ..	1 N 4448 ..	ITT	1
D -003	4500310000	1 N 4448 ..	1 N 4448 ..	ITT	1
D -004	4500310000	1 N 4448 ..	1 N 4448 ..	ITT	1
P -001	2131470000	470R 3/4" 1ST CERMET	470R 3/4" 1ST CERMET	43 P SPECTROL	1
P -002	2130470000	47R 3/4" 1ST CERMET	47R 3/4" 1ST CERMET	43 P SPECTROL	1
Q -001	4300190000	BC550C /414C/413C/549C(BC184C)	BC550C /414C/413C/549C(BC184C)	RTC	1
Q -002	4300110000	BC560C /416C/415C/559C(BC214C)	BC560C /413C/415C/559C(BC214C)	RTC	1
Q -003	4300570000	BC 327-25 TO 92(2N2907)	BC 327-25 TO 92(2N2907)	ITT	1
Q -004	4300580000	BC 337-25 TO 92(2N2222)	BC 337-25 TO 92(2N2222)	ITT	1
Q -005	4800060000	2N2219 ..	2N2219 ..	RTC	1
Q -006	4800080000	2N2905 ..	2N2905 ..	RTC	1
R -001	2300096800	6R8 SFR 25 1/4W 5% RC2T	6R8 SFR 25 1/4W 5% RC2T	RTC	1
R -002	2300096800	6R8 SFR 25 1/4W 5% RC2T	6R8 SFR 25 1/4W 5% RC2T	RTC	1
R -003	2210001800	18R 5% N4 ..	18R 5% N4 ..	SOUCOR	1
R -004	2500049900	499R * 1% 0,3 W	SMA207 499R * 1% 0,3 W	SMA207 DRALORIC	1
R -005	2500049900	499R * 1% 0,3 W	SMA207 499R * 1% 0,3 W	SMA207 DRALORIC	1
R -006	29000001000	10R 5% NK3 ..	10R 5% NK3 ..	SOUCOR	1
R -007	2210011000	100R 5% N4 ..	100R 5% N4 ..	SOUCOR	1
R -008	2500013700	137R * 1% 0,3 W	SMA207 137R * 1% 0,3 W	SMA207 DRALORIC	1
R -009	25000130100	3K01 * 1% 0,3 W	SMA207 3K01 * 1% 0,3 W	SMA207 DRALORIC	1
R -010	2500075000	750R * 1% 0,3 W	SMA207 750R * 1% 0,3 W	SMA207 DRALORIC	1
R -011	2210011000	100R 5% N4 ..	100R 5% N4 ..	SOUCOR	1
R -012	2210011000	100R 5% N4 ..	100R 5% N4 ..	SOUCOR	1
R -013	2210018200	820R 5% N4 ..	820R 5% N4 ..	SOUCOR	1
R -014	29000001000	10R 5% NK3 ..	10R 5% NK3 ..	SOUCOR	1
R -015	2210011000	100R 5% N4 ..	100R 5% N4 ..	SOUCOR	1
R -016	2500013700	137R * 1% 0,3 W	SMA207 137R * 1% 0,3 W	SMA207 DRALORIC	1
R -017	2500075000	750R * 1% 0,3 W	SMA207 750R * 1% 0,3 W	SMA207 DRALORIC	1
R -018	2210011000	100R 5% N4 ..	100R 5% N4 ..	SOUCOR	1
R -019	2210022700	2K7 5% N4 ..	2K7 5% N4 ..	SOUCOR	1
Z1	1100010000	FIL NOIR ..	KY30-04 BLACK THREAD ..	KY30-04 FILECA	0
Z1	1100030000	FIL ROUGE ..	KY30-04 RED THREAD ..	KY30-04 FILECA	0
Z1	1100070000	FIL BLEU ..	KY30-04 BLUE THREAD ..	KY30-04 FILECA	0
Z1	1100430000	COAX KX 21 A ..	COAX KX 21 A ..	FILECA	0
Z1	1270940000	CI AMPLI Z=0 ..	2230A PC AMPLI Z=0 ..	2230A C997094	1
Z4	4900010000	DISSIPATEUR T 05 .. REF 207-AB	DISSIPATOR T 05 .. REF 207-AB	SPETELEC	2
Z4	4900070000	ENTRETOISE T05 ..	T05-001 SPACER T05 ..	JERMYN	2
Z6	6400280000	PLOT A FOURCHE SOUDE ..	BFM013C SOLDERED FORK CONTACT	BFMQ13C COMATEL	2
Z8	8101120000	ECROU A SERTIR M3 H4	NICKELE NUT TO SQUEEZE M3 H4	NICKEL 91+71	2

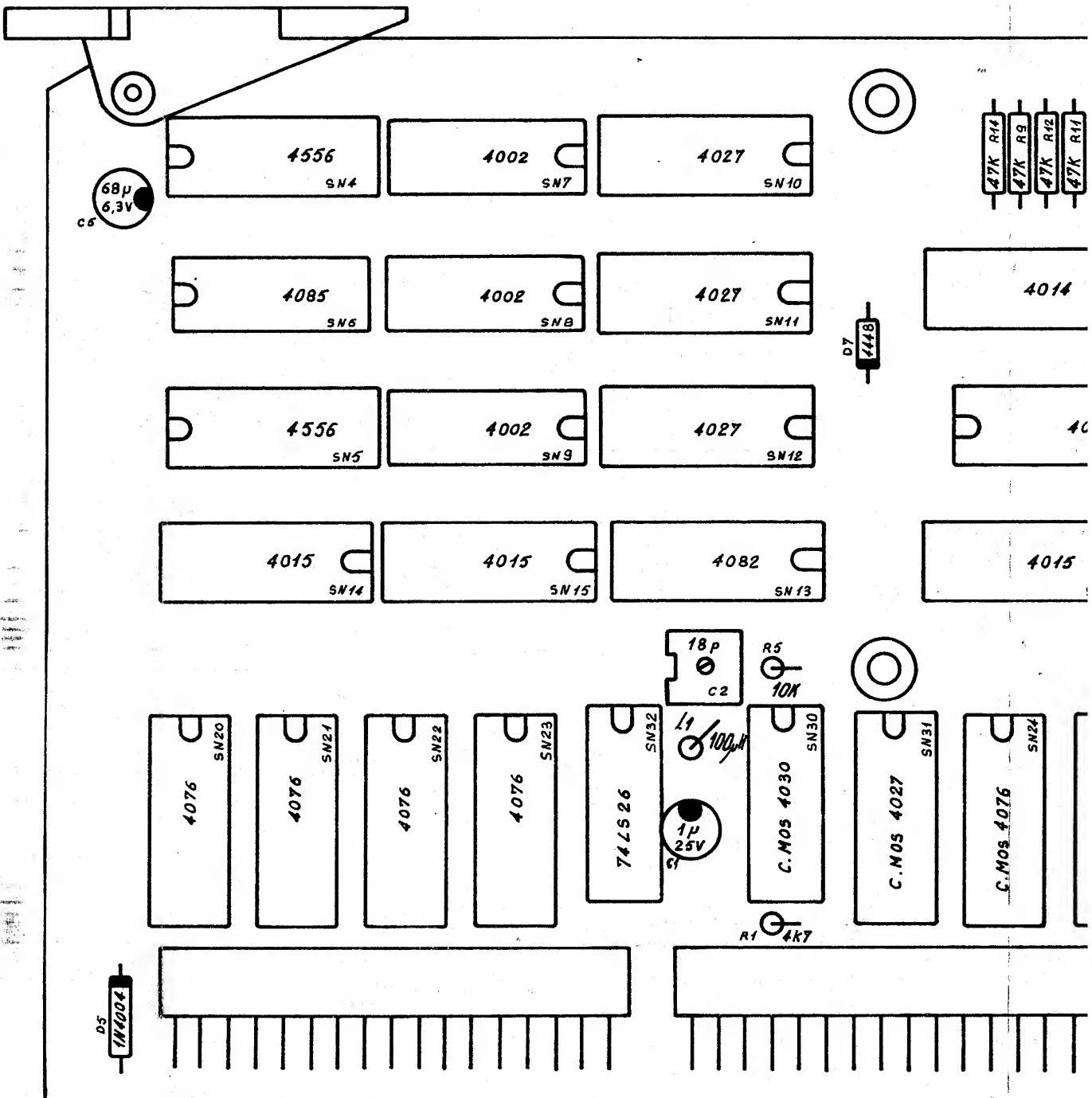
09.86 ***** PAGE
 *0422308301 08 OPTION 2 IEEE 2230A * 08 OPTION 2 IEEE 2230A F932565 ***** 23

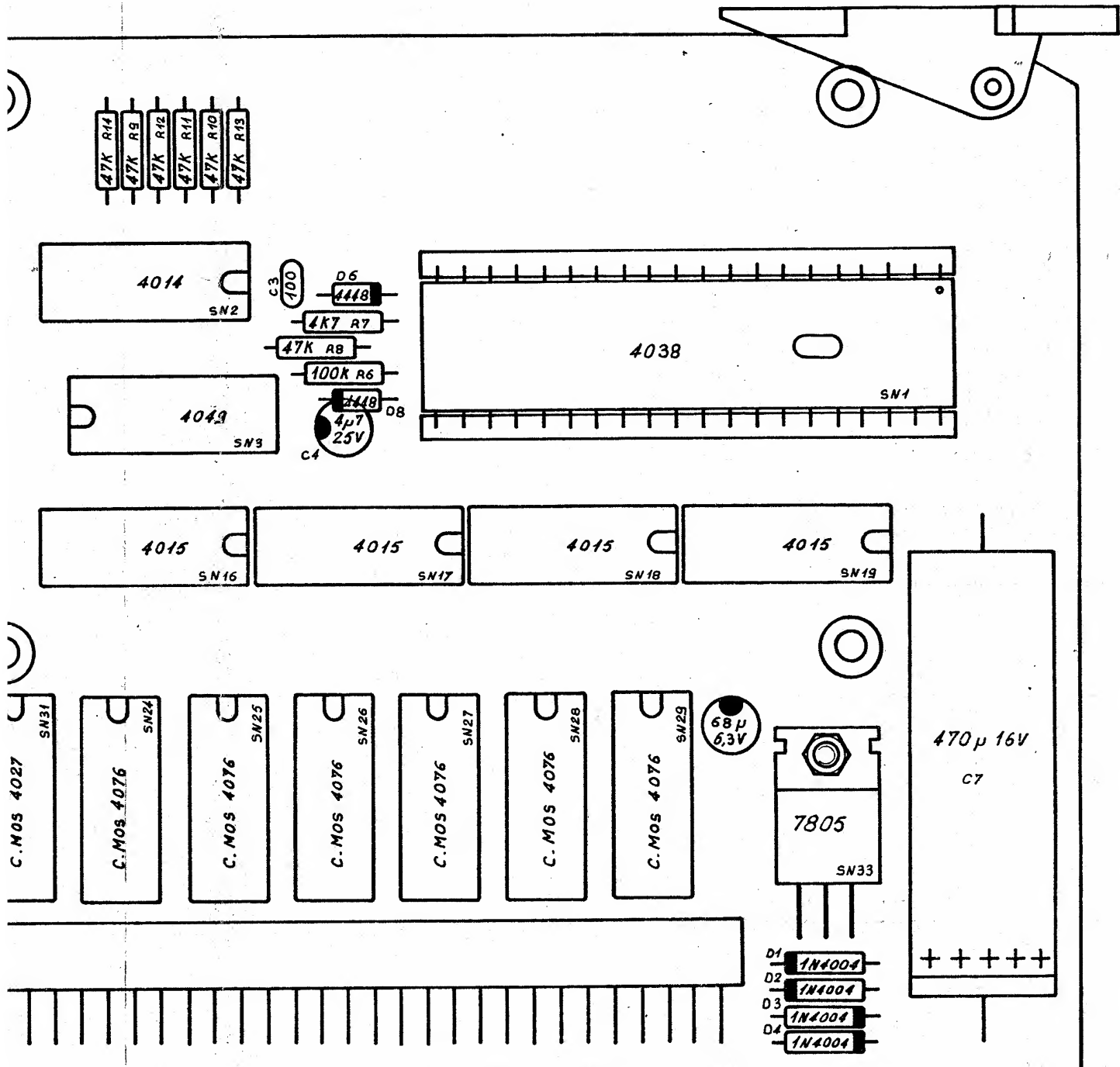
REPERE INDEXE	REF. PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
001	0269970000	06 CARTE REGISTRE IEEE . 2230A	06 IEEE REGISTER BOARD . 2230A	E932563.B976997	1
001	0274880000	02 CARTE ISOLATION IEEE 2230A	02 IEEE INSULATING BOARD 2230A	D932961.C977488	1
Z0	0205430000	00 NATTE 26'171'177'L90 2230A	00 FLAT-T.26'171 177'L90 2230A	ADRET.....	1
Z0	0206700000	00 NATTE 26'171'171'L200 2230	00 FLAT-T.26'171 171'L200 2230	ADRET.....	1
Z1	1100530000	FIL.NU.ETAME.6/10	TINNED BARE THREAD 6/10	ELECTROFIL.....	0
Z1	1269990000	CARTE INTERCONNEXION 2230A IEC	INTERCONNECTION BOARD 2230A IEC	C996999.....SF	1
Z1	1424018400	24PTS CI'IEEE' REF 57-20240-14	24PTS PC'IEEE' REF 57-20240-14	AMPHENOL	1
Z1	1530214500	DOUBLE INVERSEUR CI TS 2 BLEU	DOUBLE REVERSER PC TS 2 BLUE	JEANRENAULT	3
Z6	6100030600	TCB M3X.6 U DIN7985-4,8 INOX	TCB M3X.6 U DIN7985-4,8 INOX	BD	4
Z6	6100031200	TCB M3X12 U DIN7985-4,8 INOX	TCB M3X12 U DIN7985-4,8 INOX	BD	2
Z6	6200010000	ECROU H M2,5 U NFE27-411-5INOX	NUT H M2.5 U NFE27-411-5 INOX	BD	2
Z6	6200030000	ECROU H M3 U NF E27-411-5 INOX	NUT H M3 U NF E27-411-5 INOX	BD	2
Z6	6303010000	ACI 2.5 ONDUFLEX REF 50025132	STEEL 2.5 ONDUFLEX REF 50025132	NOMEL	2
Z6	6303030000	ACI 3 ONDUFLEX REF 52030132	STEEL 3 ONDUFLEX REF 52030132	NOMEL	8
Z6	6305030000	ACI 3 CONTACT REF 55-03-01	STEEL 3 CONTACT REF 55-03-01	NOMEL	2
Z6	6701240000	ENLIS 2 L 4	ENLIS 2 L 4	ACCEL	2
Z8	6700200000	ENMET 2 L 5 M3X0,50 TT	ENMET 2 L 5 M3X0,50 TT	ACCEL	2
Z8	8006702000	PANNEAU OPTION 'I E C . 2230A	'I E C' OPTION PANEL ...	2230A B942235.A942236	1
Z8	8006733100	FIXATION STANDARD IEC . 2230A	IEC STANDARD ANCHOR ...	2230A C942347	2



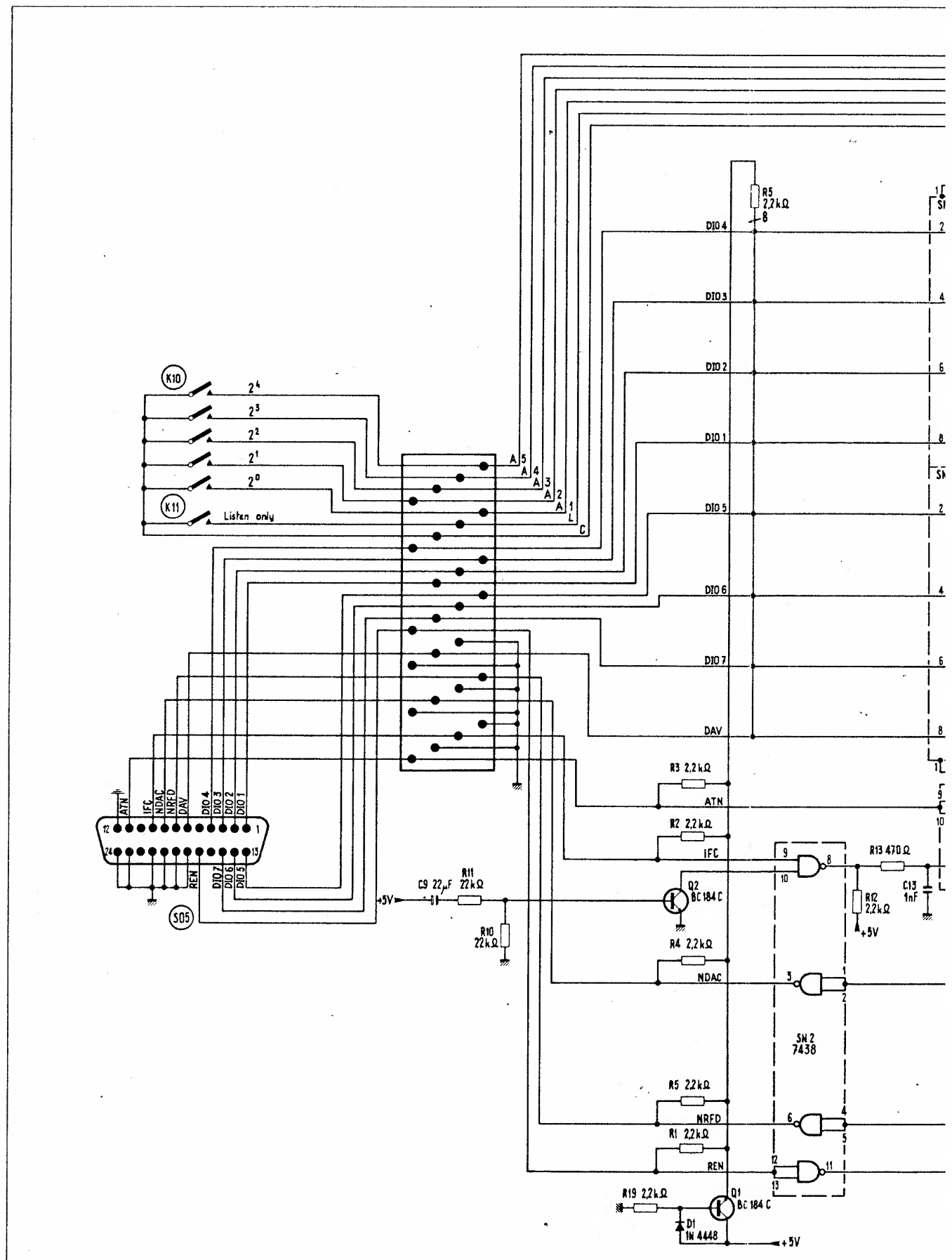


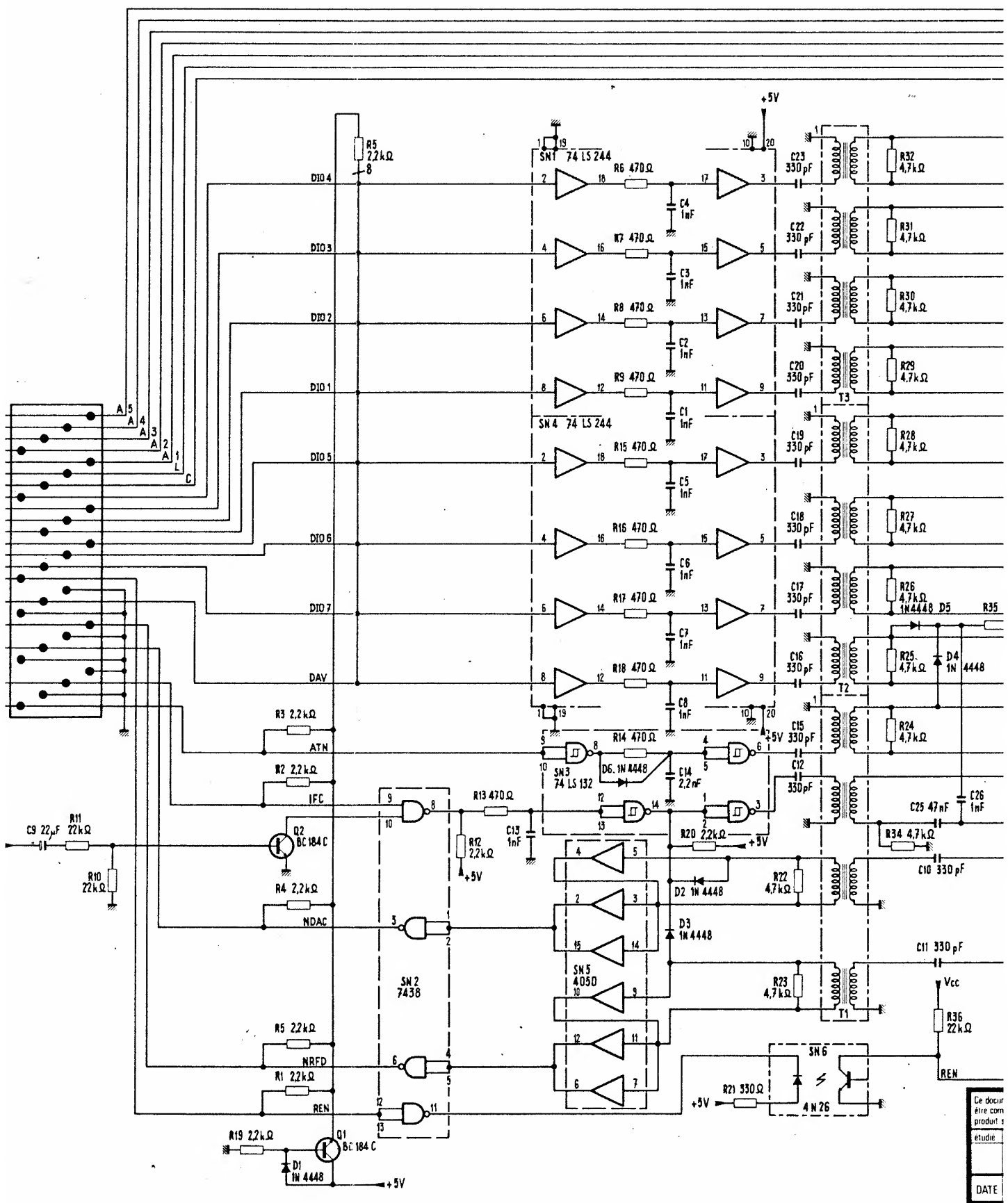
Ce document ne peut être communiqué ni reproduit sans autorisation		edret électricité		DATE : JUILLET 1978	
ÉTUDE	DÉSSINÉ	VERIFIÉ	2230 A	REGISTRES BUS IEC	PAGE : 1 / 1
ACORT	DB		IEEE BUS REGISTERS	976997B	



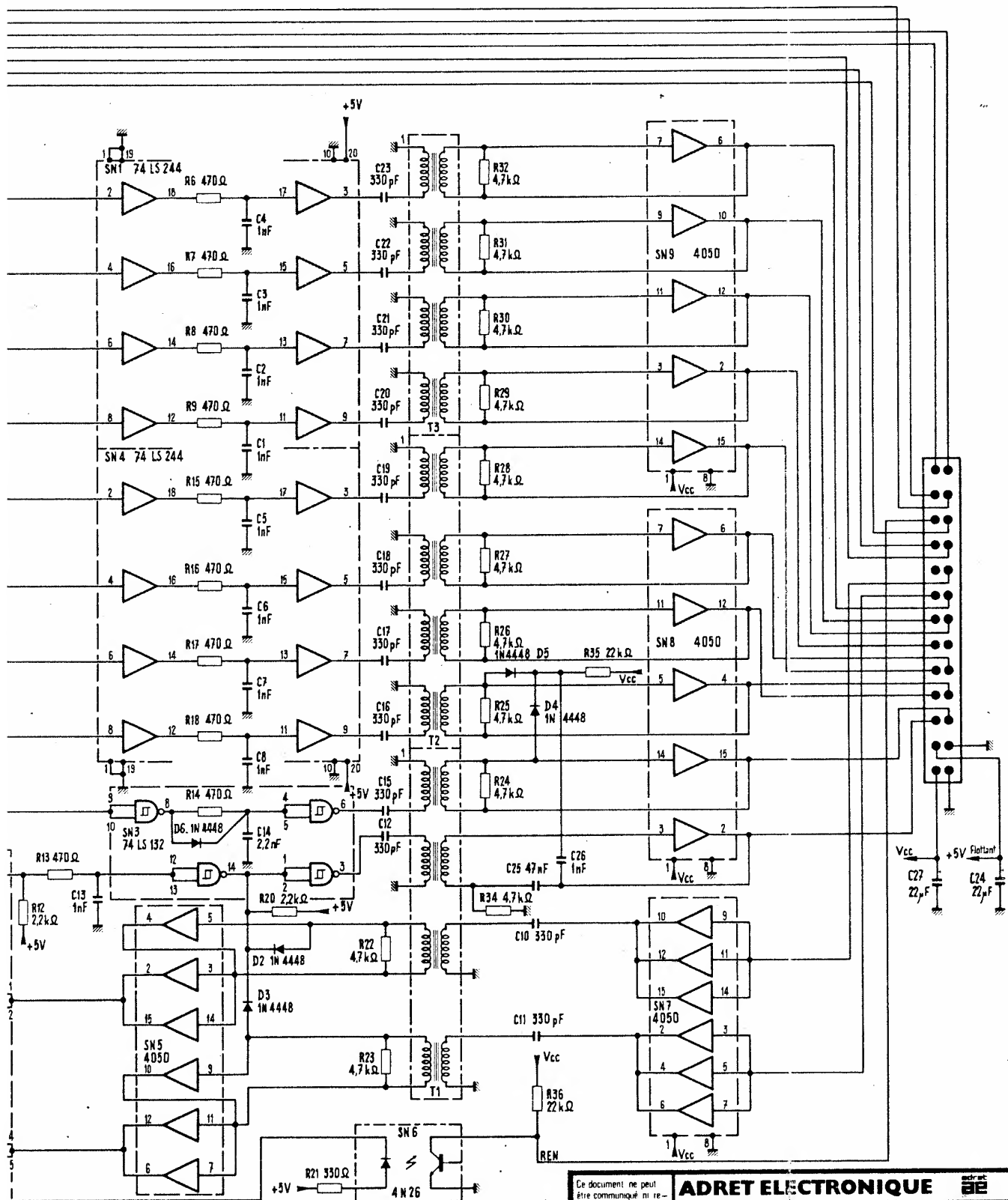


REPERE INDEXE	REF. PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
B -001	1417016300	TM 17 MCIG	TM 17 MCIG	MALE TRELEC	1
B -002	1435004600	TM 35 MCIG	TM 35 MCIG	MALE TRELEC	1
C -001	3700020000	1MMF/35U 5,08 .. STAND L TAG	1MMF/35U 5,08 .. STAND L TAG	STC	1
C -002	3600120000	4/20 PF ... REF C010 808 23209	4/20 PF ... REF C010 808 23209	RTC(C010)	1
C -003	3120011000	100PF 2,5 'N10'2222 680 58 101	100PF 2,5 'N10'2222 680 58 101	COGECA	1
C -004	3700100000	4,7MMF/35U 5,08 .. STAND L TAG	4,7MMF/35U 5,08 .. STAND L TAG	STC	1
C -005	3700250000	47MMF/6,3U 5,08 .. STAND L TAG	47MMF/6,3U 5,08 .. STAND L TAG	STC	1
C -006	3700250000	47MMF/6,3U 5,08 .. STAND L TAG	47MMF/6,3U 5,08 .. STAND L TAG	STC	1
C -007	3500280000	470MMF 16U PROMISIC 031	470MMF 16U PROMISIC 031	SIC SAFCO	1
C -008	3120004700	47PF 2,5 2222 680 10 479	47PF 2,5 2222 680 10 479	COGECA	1
D -001	4500040000	1N4004	1N4004	ITT	1
D -002	4500040000	1N4004	1N4004	ITT	1
D -003	4500040000	1N4004	1N4004	ITT	1
D -004	4500040000	1N4004	1N4004	ITT	1
D -005	4500040000	1N4004	1N4004	ITT	1
D -006	4500310000	1 N 4448	1 N 4448	ITT	1
D -007	4500310000	1 N 4448	1 N 4448	ITT	1
D -008	4500310000	1 N 4448	1 N 4448	ITT	1
L -001	5300460000	100MMH ORE 53870 DEL 1025-68	100MMH ORE 53870 DEL 1025-68	OREGA DELEVAN	1
R -001	2200024700	4K7 5% N4	4K7 5% N4	SOUCOR	1
R -005	2200031000	10K 5% N4	10K 5% N4	SOUCOR	1
R -006	2210041000	100K 5% N4	100K 5% N4	SOUCOR	1
R -007	2210024700	4K7 5% N4	4K7 5% N4	SOUCOR	1
R -008	2210034700	47K 5% N4	47K 5% N4	SOUCOR	1
R -009	2210034700	47K 5% N4	47K 5% N4	SOUCOR	1
R -010	2210034700	47K 5% N4	47K 5% N4	SOUCOR	1
R -011	2210034700	47K 5% N4	47K 5% N4	SOUCOR	1
R -012	2210034700	47K 5% N4	47K 5% N4	SOUCOR	1
R -013	2210034700	47K 5% N4	47K 5% N4	SOUCOR	1
R -014	2210034700	47K 5% N4	47K 5% N4	SOUCOR	1
SN -001	4160473800	C-MOS 4738	C-MOS 4738	RTC	1
SN -002	4160401400	C-MOS 4014	C-MOS 4014	RTC	1
SN -003	4160404900	C-MOS 4049	C-MOS 4049	RTC	1
SN -004	4160455600	C-MOS 4556	C-MOS 4556	RTC	1
SN -005	4160455600	C-MOS 4556	C-MOS 4556	RTC	1
SN -006	4160408500	C-MOS 4085	C-MOS 4085	RTC	1
SN -007	4160400200	C-MOS 4002	C-MOS 4002	RTC	1
SN -008	4160400200	C-MOS 4002	C-MOS 4002	RTC	1
SN -009	4160400200	C-MOS 4002	C-MOS 4002	RTC	1
SN -010	4160402700	C-MOS 4027	C-MOS 4027	RTC	1
SN -011	4160402700	C-MOS 4027	C-MOS 4027	RTC	1
SN -012	4160402700	C-MOS 4027	C-MOS 4027	RTC	1
SN -013	4160408200	C-MOS 4082	C-MOS 4082	RTC	1
SN -014	4160401500	C-MOS 4015	C-MOS 4015	RTC	1
SN -015	4160401500	C-MOS 4015	C-MOS 4015	RTC	1
SN -016	4160401500	C-MOS 4015	C-MOS 4015	RTC	1
SN -017	4160401500	C-MOS 4015	C-MOS 4015	RTC	1
SN -018	4160401500	C-MOS 4015	C-MOS 4015	RTC	1
SN -019	4160401500	C-MOS 4015	C-MOS 4015	RTC	1
SN -020	4160407600	C-MOS 4076	C-MOS 4076	RTC	1
SN -021	4160407600	C-MOS 4076	C-MOS 4076	RTC	1
SN -022	4160407600	C-MOS 4076	C-MOS 4076	RTC	1
SN -023	4160407600	C-MOS 4076	C-MOS 4076	RTC	1
SN -024	4160407600	C-MOS 4076	C-MOS 4076	RTC	1
SN -025	4160407600	C-MOS 4076	C-MOS 4076	RTC	1
SN -026	4160407600	C-MOS 4076	C-MOS 4076	RTC	1
SN -027	4160407600	C-MOS 4076	C-MOS 4076	RTC	1
SN -028	4160407600	C-MOS 4076	C-MOS 4076	RTC	1
SN -029	4160407600	C-MOS 4076	C-MOS 4076	RTC	1
SN -030	4160407000	C-MOS 4070	C-MOS 4070	RTC	1
SN -031	4160402700	C-MOS 4027	C-MOS 4027	RTC	1
SN -032	4150742600	SN 74 LS 26 N 3	SN 74 LS 26 N 3	TEXAS	1
SN -033	4200260000	7805 UC 1A	7805 UC 1A	REGULATOR FAIRCHILD	1
Z0	0206160000	00 ETIQUETTE 6997 . IEC 2230A	00 LABEL 6997 . IEC 2230A	*942375.....	1
Z1	1269970200	CI CARTE REGISTRE IEEE.2230A	PC REGISTER BOARD IEEE.2230A	F996997	1
Z1	1900200000	EXTRACTEUR DE CARTE ELEVEUR	BOARD EXTRACTOR 'LIFTER'	TRELEC	2
Z4	4900340000	40 SUPPORT C.I. DIL J23.5040	40 CONNECTOR P.C. DIL J23.5040	JERMYN	1
Z6	6100030600	TCB M3X 6 U DIN7985-4,8 INOX	TCB M3X 6 U DIN7985-4,8 INOX	BD	1
Z6	6200030000	ECROU H M3 U NF E27-411-5 INOX	NUT H M3 U NF E27-411-5 INOX	BD	1
Z6	6300030000	Z 3U (6X0,8) NF E27-611 INOX	Z 3U (6X0,8) NF E27-611 INOX	BD	1
Z6	6400530000	OEILLET LAITON .. N° 2070	FIXING EYELET BRASS .. N° 2070	MFOM	2
Z8	8100120000	00 COLONNETTE A SERTIR 4500	00 PILLAR TO SQUEEZE 4500	ADRET	4





Ce document
éteint pour la
produit 1
étude
DATE



Ce document ne peut être communiqué ni reproduit sans autorisation

étude dessiné vérifié

5

DATE 09/07/81

ADRET ELECTRONIQUE

adret
22

ISOLATEUR BUS IEEE

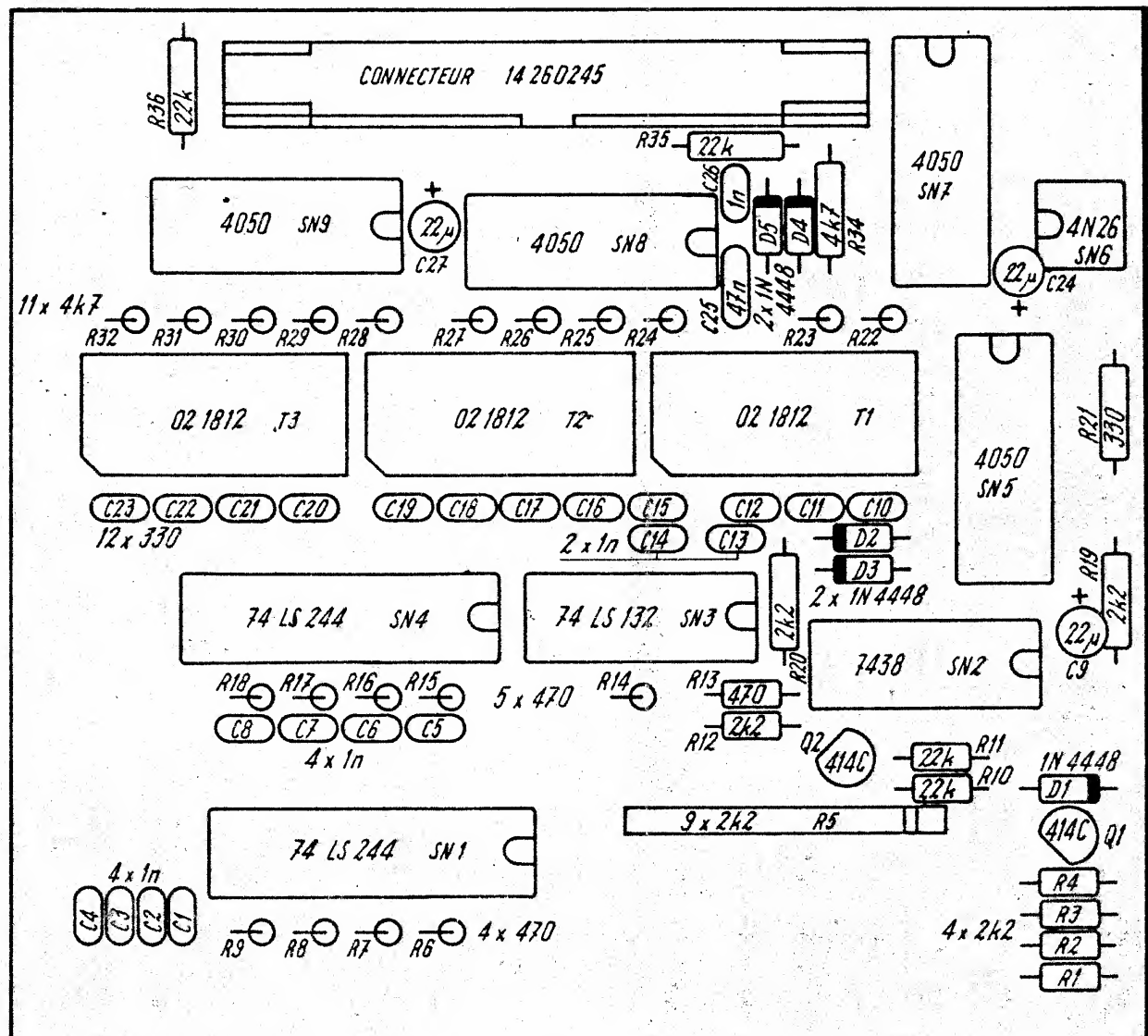
TYPE Model 2230A

PLANCHE V-10

Plate V-10

C 9 7 7 4 8 8

ISOLATOR IEEE BUS

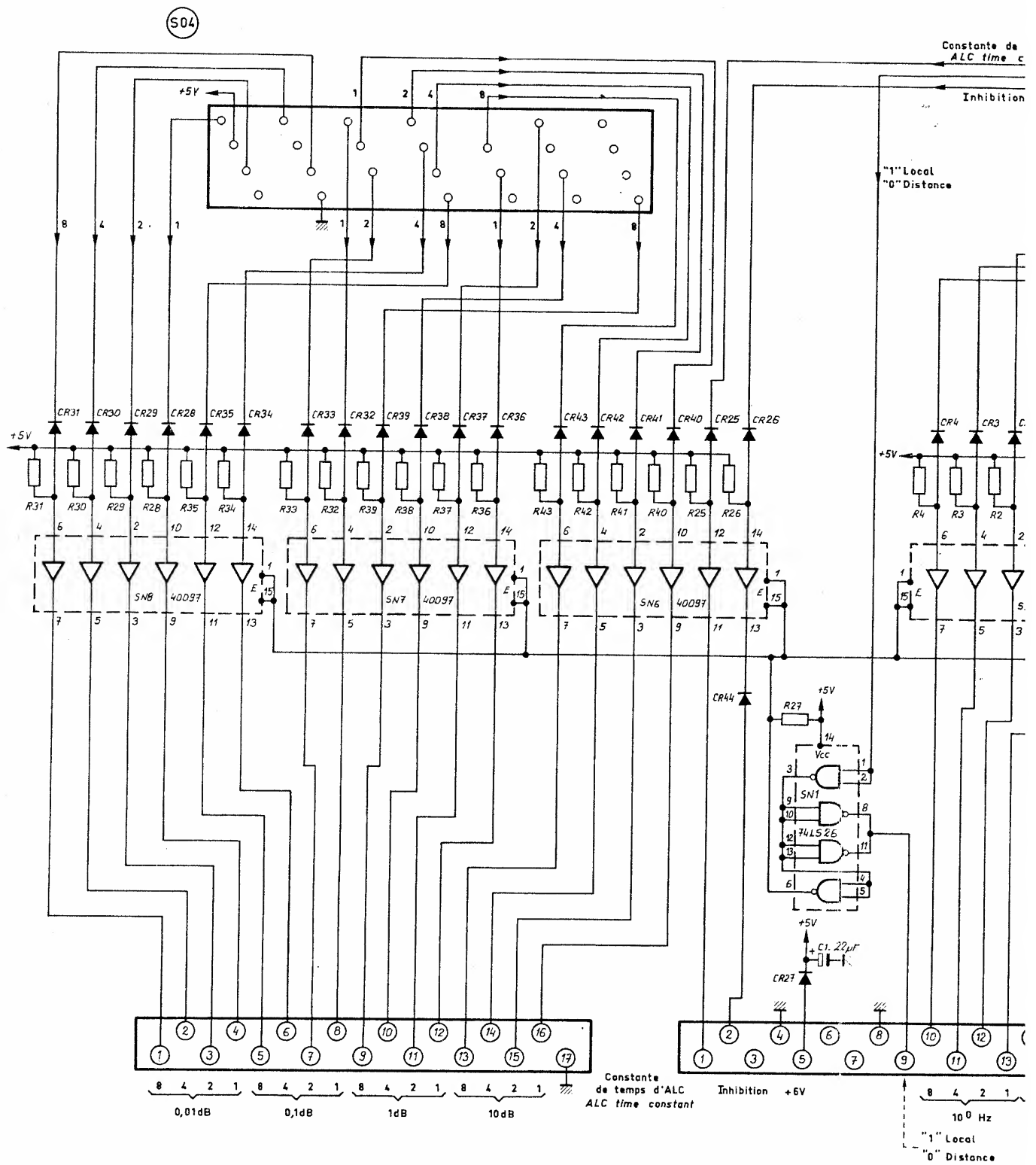


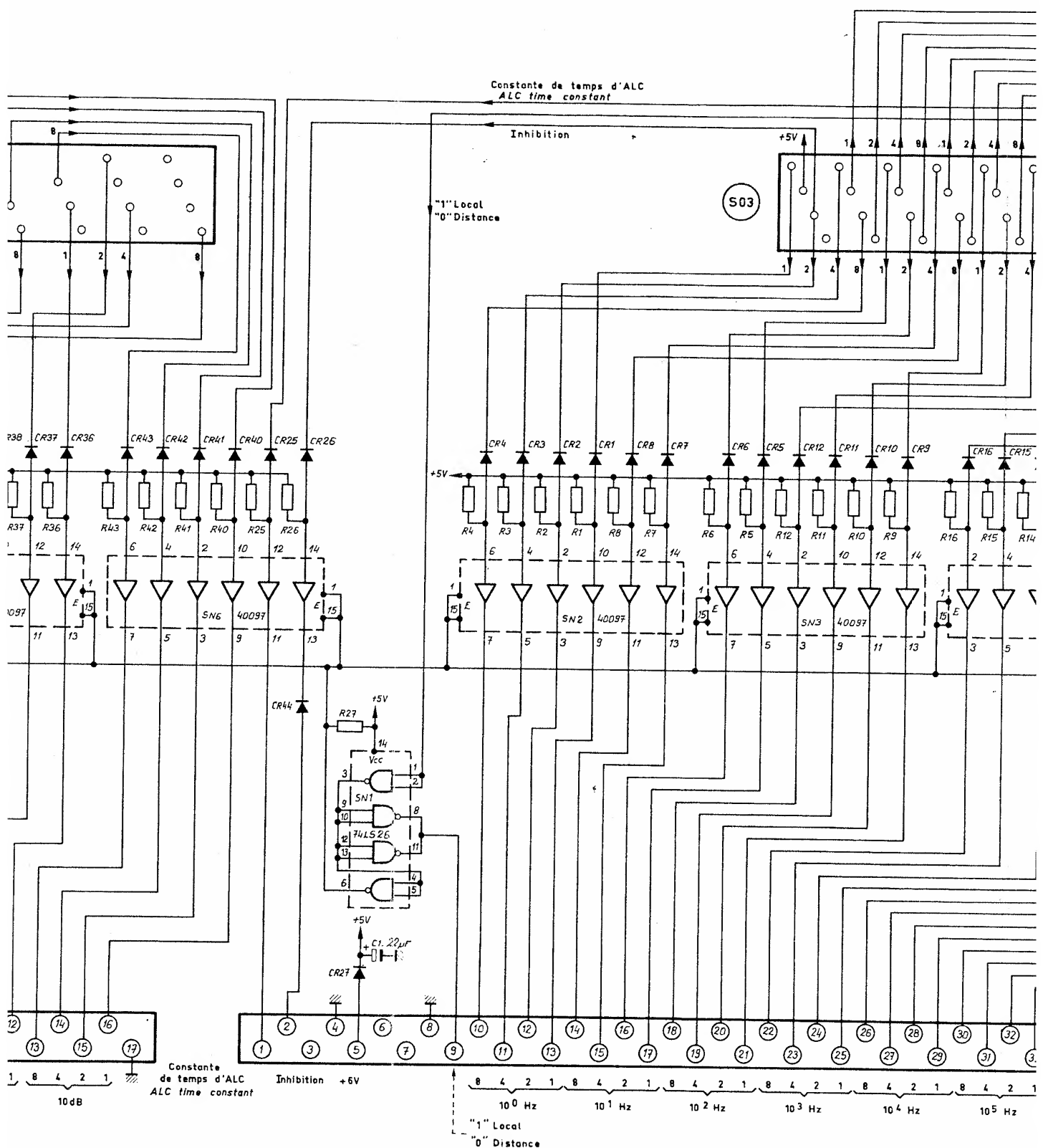
REPERE INDEXE	REF. ADRET PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
B -001	1426024500	26 TRANSITION DROIT	3429-6002	■ 26 STRAIGHT LINKAGE	3429-6002 3M
C -001	3120021000	1 NF 2,5	2222 630 51 102	■ 1 NF 2,5	2222 630 51 102 COGEKO
C -002	3120021000	1 NF 2,5	2222 630 51 102	■ 1 NF 2,5	2222 630 51 102 COGEKO
C -003	3120021000	1 NF 2,5	2222 630 51 102	■ 1 NF 2,5	2222 630 51 102 COGEKO
C -004	3120021000	1 NF 2,5	2222 630 51 102	■ 1 NF 2,5	2222 630 51 102 COGEKO
C -005	3120021000	1 NF 2,5	2222 630 51 102	■ 1 NF 2,5	2222 630 51 102 COGEKO
C -006	3120021000	1 NF 2,5	2222 630 51 102	■ 1 NF 2,5	2222 630 51 102 COGEKO
C -007	3120021000	1 NF 2,5	2222 630 51 102	■ 1 NF 2,5	2222 630 51 102 COGEKO
C -008	3120021000	1 NF 2,5	2222 630 51 102	■ 1 NF 2,5	2222 630 51 102 COGEKO
C -009	3700180000	22MMF/16V 5,08	... STAND L TAG	■ 22MMF/16V 5,08	... STAND L TAG STC
C -010	3120013300	330PF 2,5 'N33	2222 680 58 331	■ 330PF 2,5 'N33	2222 680 58 331 COGEKO
C -011	3120013300	330PF 2,5 'N33	2222 680 58 331	■ 330PF 2,5 'N33	2222 680 58 331 COGEKO
C -012	3120013300	330PF 2,5 'N33	2222 680 58 331	■ 330PF 2,5 'N33	2222 680 58 331 COGEKO
C -013	3120021000	1 NF 2,5	2222 630 51 102	■ 1 NF 2,5	2222 630 51 102 COGEKO
C -014	3232220200	2200PF 5,08 10%	IRD607	■ 2200PF 5,08 10%	IRD607 LCC
C -015	3120013300	330PF 2,5 'N33	2222 680 58 331	■ 330PF 2,5 'N33	2222 680 58 331 COGEKO
C -016	3120013300	330PF 2,5 'N33	2222 680 58 331	■ 330PF 2,5 'N33	2222 680 58 331 COGEKO
C -017	3120013300	330PF 2,5 'N33	2222 680 58 331	■ 330PF 2,5 'N33	2222 680 58 331 COGEKO
C -018	3120013300	330PF 2,5 'N33	2222 680 58 331	■ 330PF 2,5 'N33	2222 680 58 331 COGEKO
C -019	3120013300	330PF 2,5 'N33	2222 680 58 331	■ 330PF 2,5 'N33	2222 680 58 331 COGEKO
C -020	3120013300	330PF 2,5 'N33	2222 680 58 331	■ 330PF 2,5 'N33	2222 680 58 331 COGEKO
C -021	3120013300	330PF 2,5 'N33	2222 680 58 331	■ 330PF 2,5 'N33	2222 680 58 331 COGEKO
C -022	3120013300	330PF 2,5 'N33	2222 680 58 331	■ 330PF 2,5 'N33	2222 680 58 331 COGEKO
C -023	3120013300	330PF 2,5 'N33	2222 680 58 331	■ 330PF 2,5 'N33	2222 680 58 331 COGEKO
C -024	3700180000	22MMF/16V 5,08	... STAND L TAG	■ 22MMF/16V 5,08	... STAND L TAG STC
C -025	3233470300	47NF 5,08 10%	IRD607	■ 47NF 5,08 10%	IRD607 LCC
C -026	3120021000	1 NF 2,5	2222 630 51 102	■ 1 NF 2,5	2222 630 51 102 COGEKO
C -027	3700180000	22MMF/16V 5,08	... STAND L TAG	■ 22MMF/16V 5,08	... STAND L TAG STC
D -001	4500310000	1 N 4448	■ 1 N 4448 ITT
D -002	4500310000	1 N 4448	■ 1 N 4448 ITT
D -003	4500310000	1 N 4448	■ 1 N 4448 ITT
D -004	4500310000	1 N 4448	■ 1 N 4448 ITT
D -005	4500310000	1 N 4448	■ 1 N 4448 ITT
D -006	4500310000	1 N 4448	■ 1 N 4448 ITT
Q -001	4300190000	BC550C /414C/413C/549C(BC184C)	■ BC550C /414C/413C/549C(BC184C)	RTC
Q -002	4300190000	BC550C /414C/413C/549C(BC184C)	■ BC550C /414C/413C/549C(BC184C)	RTC
R -001	2900022200	2K2	5% NK3	■ 2K2	5% NK3 SOUCOR
R -002	2900022200	2K2	5% NK3	■ 2K2	5% NK3 SOUCOR
R -003	2900022200	2K2	5% NK3	■ 2K2	5% NK3 SOUCOR
R -004	2900022200	2K2	5% NK3	■ 2K2	5% NK3 SOUCOR
R -005	2610922200	9X2K2 2%	4310R-101-222	■ 9X2K2 2%	4310R-101-222 BOURNS
R -006	2200014700	470R	5% N4	■ 470R	5% N4 SOUCOR
R -007	2200014700	470R	5% N4	■ 470R	5% N4 SOUCOR
R -008	2200014700	470R	5% N4	■ 470R	5% N4 SOUCOR
R -009	2200014700	470R	5% N4	■ 470R	5% N4 SOUCOR
R -010	2900032200	22K	5% NK3	■ 22K	5% NK3 SOUCOR
R -011	2900032200	22K	5% NK3	■ 22K	5% NK3 SOUCOR
R -012	2900022200	2K2	5% NK3	■ 2K2	5% NK3 SOUCOR
R -013	2900014700	470R	5% NK3	■ 470R	5% NK3 SOUCOR
R -014	2200014700	470R	5% N4	■ 470R	5% N4 SOUCOR
R -015	2200014700	470R	5% N4	■ 470R	5% N4 SOUCOR
R -016	2200014700	470R	5% N4	■ 470R	5% N4 SOUCOR
R -017	2200014700	470R	5% N4	■ 470R	5% N4 SOUCOR
R -018	2200014700	470R	5% N4	■ 470R	5% N4 SOUCOR
R -019	2210022200	2K2	5% N4	■ 2K2	5% N4 SOUCOR
R -020	2210022200	2K2	5% N4	■ 2K2	5% N4 SOUCOR
R -021	2210013300	330R	5% N4	■ 330R	5% N4 SOUCOR
R -022	2200024700	4K7	5% N4	■ 4K7	5% N4 SOUCOR
R -023	2200024700	4K7	5% N4	■ 4K7	5% N4 SOUCOR
R -024	2200024700	4K7	5% N4	■ 4K7	5% N4 SOUCOR
R -025	2200024700	4K7	5% N4	■ 4K7	5% N4 SOUCOR
R -026	2200024700	4K7	5% N4	■ 4K7	5% N4 SOUCOR
R -027	2200024700	4K7	5% N4	■ 4K7	5% N4 SOUCOR
R -028	2200024700	4K7	5% N4	■ 4K7	5% N4 SOUCOR
R -029	2200024700	4K7	5% N4	■ 4K7	5% N4 SOUCOR
R -030	2200024700	4K7	5% N4	■ 4K7	5% N4 SOUCOR
R -031	2200024700	4K7	5% N4	■ 4K7	5% N4 SOUCOR
R -032	2200024700	4K7	5% N4	■ 4K7	5% N4 SOUCOR
R -034	2210024700	4K7	5% N4	■ 4K7	5% N4 SOUCOR
R -035	2210032200	22K	5% N4	■ 22K	5% N4 SOUCOR
R -036	2210032200	22K	5% N4	■ 22K	5% N4 SOUCOR
SN -001	4157424400	SN 74 LS 244 N 3	■ SN 74 LS 244 N 3 TEXAS
SN -002	4110743800	SN 7438 N	■ SN 7438 N TEXAS
SN -003	4157413200	SN 74 LS 132 N 3	■ SN 74 LS 132 N 3 TEXAS
SN -004	4157424400	SN 74 LS 244 N 3	■ SN 74 LS 244 N 3 TEXAS
SN -005	4160405000	C-MOS 4050	■ C-MOS 4050 RTC
SN -006	4000200000	COUPLEUR OPTO 4N26	■ OPTO COUPLER 4N26 MOTOROLA
SN -007	4160405000	C-MOS 4050	■ C-MOS 4050 RTC
SN -008	4160405000	C-MOS 4050	■ C-MOS 4050 RTC

09.86 0274880000 02 CARTE ISOLATION IEEE 2230A * 02 IEEE INSULATING BOARD 2230A D932961.C977488 *						PAGE 26
REPÈRE INDEXE	REF. PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY	
SN -009	4160405000	C-MOS 4050	C-MOS 4050	RTC	1	
T -001	0218120000	01 TRANSFO ISOLATION	2230A * 01 INSULATING TRANSFO	2230A ADRET	1	
T -002	0218120000	01 TRANSFO ISOLATION	2230A * 01 INSULATING TRANSFO	2230A ADRET	1	
T -003	0218120000	01 TRANSFO ISOLATION	2230A * 01 INSULATING TRANSFO	2230A ADRET	1	
Z1	1274880000	CI CARTE ISOLATION	2230A * INSULATION BOARD PC	2230A A997488	1	

09.86 *0422308302 03 OPTION 1 BCD 2230A * 03 OPTION 1 BCD 2230A A932555(2)..... PAGE 27

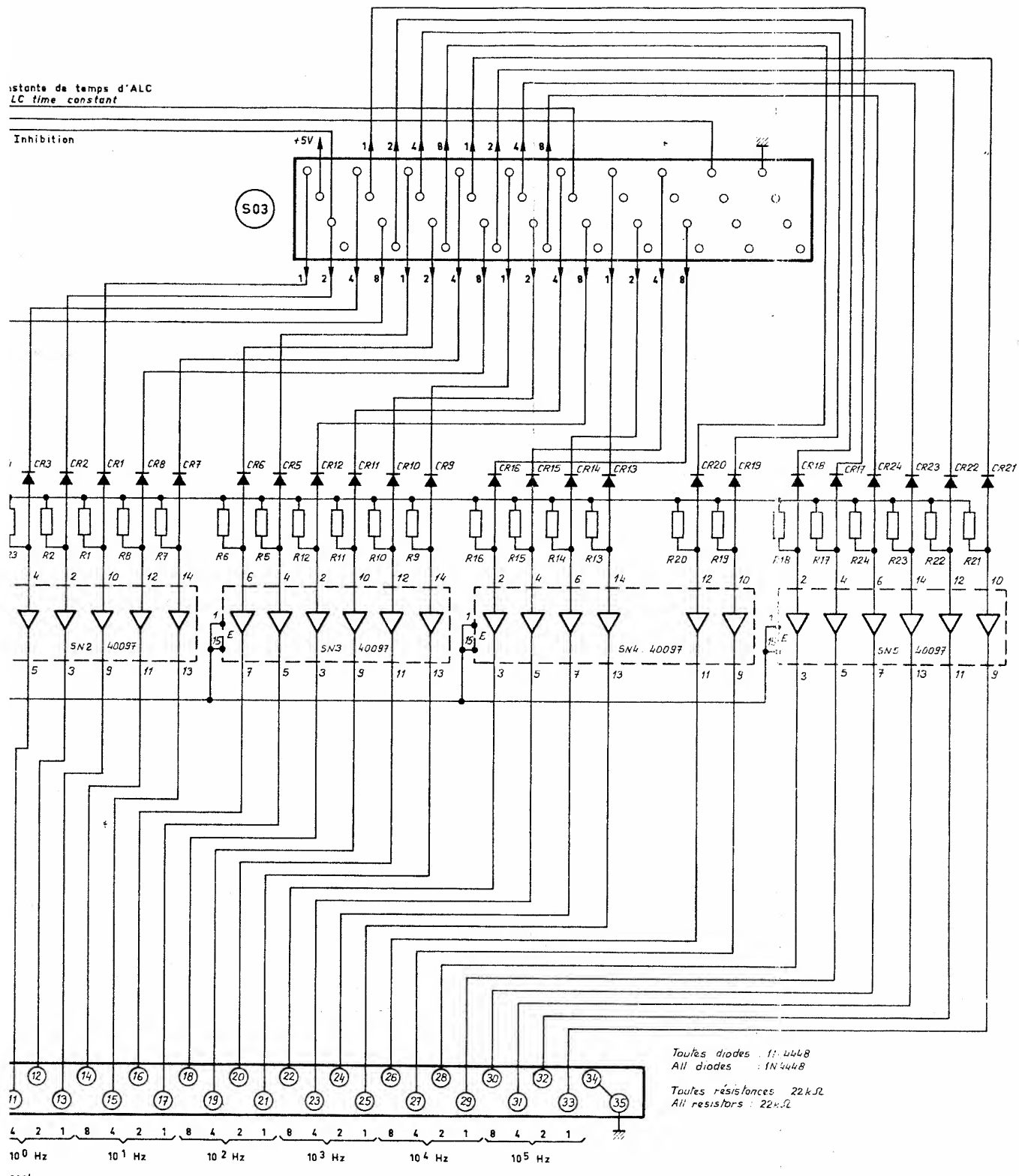
REPERE INDEXE	REF. PART NUMBER	DESCRIPTION	PART DESCRIPTION	FOURNISSEUR/PLAN SUPPLIER/DRAWING	QTE QTY
Z0	001 0269130000 01CARTE OPTION BCD 2230A	01 BCD OPTION BOARD 2230A	932547. 976913	1	
Z0	0206730000 00 NATTE 25'171'179'L210 2230	00 FLAT-T.25'171 179'L210 2230	ADRET.....	1	
Z0	0206740000 00 NATTE 37'180'181'L150 2230	00 FLAT-T.37'180 181'L150 2230	ADRET.....	1	
Z1	1900120000 VERROUILLAGE FEMELLE . 8630-01	FEMALE LOCKING 8630-01	SOURIAU	4	
Z6	6100030800 TCB M3X 8 U DIN7985-4,8 INOX	TCB M3X 8 U DIN7985-4,8 INOX	BD	4	
Z8	8000090000 ETIQUETTE SIGNALETIQUE . ADRET	LABEL ADRET	A940006	1	
Z8	8006701200 PANNEAU OPTION 'B C D' . 2230A	'B C D' OPTION PANEL ... 2230A	B942187.A942185	1	





stante de temps d'ALC
LC time constant

Inhibition



• instance

Ce document ne peut être communiqué
ni reproduit sans autorisation

admat electronique

DATE : JUILLET 1978

ÉTUDE DESSINÉ VÉRIFIÉ

2230A
PROGRAMMATION BCD PARALLELE
PARALLEL BCD PROGRAMMING

PAGE : 1 / 1

